## Approved For Release 2003/01/24 CTA-RDR61S00750A000500150061-2

TCS-4716-59 19 May 1959

\*ARMY Declass/Release Instructions On File\*

Page 1 of 2 Copy / of 4

MEMORANDUM FOR: TALENT Control Officer, CIA

SUBJECT:

U. S. Army Request for TALENT Security

Clearance for Consultant Types

REFERENCE:

A. TCS-4800-59, dated 11 May 1959 B. TCS-4804-59, dated 11 May 1959

C. TCS-4373-59, dated 12 March 1959

reformed.

- 1. The Alternate TALENT Control Officer, U. S. Army presented References A and B requesting billets for two (2) groups of consultant types and permission to brief the consultants into the TALENT Control System.
  - (a). The Reference A request included members of the Intelligence Panel of the Signal Corps, R & D Advisory Council, composed of the following:

Dr. Homer W. Welch - Motorola, Inc.
Mr. Jesse R. Lien - Sylvania Corporation (EDL)
Dr. Finn Larsen - Honeywell Regulator Co.
B/Gen. Thomas C. Rives, (Ret.) - Syracuse
Research Corporation
Mr. James F. Koehler, Jenkintown, Pa.

- (b). The Reference B requested a billet for an Engineering Consultant, U. S. Army Signal Intelligence Agency-An employee of the Sylvania Corporation, (EDL).
- 2. In the memorandum of the TALENT Security Officer, CIA, Reference C, dated 12 March 1959, it was pointed out that the TALENT Control Officer, CIA had called to the attention of the TALENT Control Officer, U. S. Army, the correct procedures required for bringing any additional consultants into the TALENT Control System.

## Approved For Releating 1945 EMADE 61S00750A008500150061-2

Segne:

TCS-4716-59 19 May 1959

Page 2 of 2 Copy 1 of 4

3. The foregoing information is set forth for your attention since the two (2) requests do not conform with the USIB decision regarding any additional consultant types being brought into the TALENT Control System, especially for GM or AE projects.

4. For your information I am advised that Dr. Jesse Lien of Sylvania (EDL) was approved for TALENT clearance 27 June 1958. See Reference C - special justification.

25X1A9a

Distribution Copies 1 & 2 - TCO/CIA
3 & 4 - TSO/CIA